PATENT ABSTRACTS OF JAPAN

DOSSIER

(11) Publication number :

02-027846

(43) Date of publication of application: 30.01.1990

(51) Int. CI.

H04L 12/56 HO4J 12/28

(21) Application number: 63-176908

(71) Applicant : HITACHI LTD

(22) Date of filing:

18.07.1988

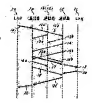
(72) Inventor: TAKIYASU YOSHIHIRO

TANABE SHIRO

(54) CALL SETTING SYSTEM

(57) Abstract:

PURPOSE: To assign an independent path for forward and return paths at call setting by allowing a communication destination station to give a call setting request of a return path being independent of a forward call setting request path from a communication start station. CONSTITUTION: A communication station 1a receives a data 10 from a LAN 2a and sends call setting information 12a to a communication station 1b. After the communication station 1b processes it, the station 1b returns the 1st reply 13a to relay the call setting information 12b to a communication station 1c. After the communication station 1c returns the 1st reply 13b to the communication station 16, the station 1c transfers the 2nd reply 14 to the communication station 1a via the communication station 1b and sends call setting information 15b with loopback (return) and the return path is selected independently of the forward path. Thus, the return path independently of the forward path is set, then the utilizing rate of the specific route is high and unsuccessful call setting due to disabled use of forward and return path is avoided.



LEGAL STATUS

Date of request for examination

[Date of sending the examiner's decision of rejection]

Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

Date of final disposal for application

[Patent number]

Date of registration

Number of appeal against examiner's decision of rejection

Date of requesting appeal against examiner's decision of rejection]

Date of extinction of right]

Copyright (C); 1998, 2000 Japan Patent Office